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**PALM INTRANET****Inventor Information for 10/824384**

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US 20070038125 A1	US- PGPUB	20070215	Oct-based imaging method	600/476		Kleen; Martin et al.
US 20070038063 A1	US- PGPUB	20070215	Method for determining the position and orientation of an endoscopy capsule guided through an examination object by using a navigating magnetic field generated by means of a navigation device	600/407		Kuth; Rainer et al.
US 20070031018 A1	US- PGPUB	20070208	Operating method for an image-generating medical engineering assembly and articles associated herewith	382/130		Camus; Estelle et al.
US 20070015996 A1	US- PGPUB	20070118	Method for generating and displaying examination images and associated ultrasound catheter	600/407		Camus; Estelle et al.
US 20060284096 A1	US- PGPUB	20061221	Method for combining pet with MR perfusion and diffusion	250/363.03		Krieg; Robert et al.
US 20060273796 A1	US- PGPUB	20061207	Magnetic resonance imaging apparatus	324/318		Kuth; Rainer et al.
US 20060266947 A1	US- PGPUB	20061130	Method for determining positron emission measurement information in the context of positron emission tomography	250/363.04		Krieg; Robert et al.
US 20060264743 A1	US- PGPUB	20061123	Method for tomographically displaying a cavity by optical coherence tomography (OCT) and an OCT device for carrying out the method	600/425	600/431	Kleen; Martin et al.
US 20060251312 A1	US- PGPUB	20061109	Combined positron emission tomography and magnetic resonance tomography unit	382/131	324/318; 600/407	Krieg; Robert et al.
US 20060250133 A1	US- PGPUB	20061109	Combined positron emission tomography and magnetic resonance tomography unit	324/318	382/131; 600/407	Krieg; Robert et al.
US 20060241518 A1	US- PGPUB	20061026	Device for recording electrophysiological signals and for displaying the signals or signal information elements which are derived therefrom	600/585		Boese; Jan et al.
US 20060241492 A1	US- PGPUB	20061026	Method for medical imaging and a medical imaging system	600/473	600/478	Boese; Jan et al.
US 20060241415 A1	US- PGPUB	20061026	Medical examination and/or treatment system	600/431		Boese; Jan et al.
US 20060241413	US- PGPUB	20061026	Method for determining the position of an instrument with an x-	600/431	600/407	Boese; Jan et al.

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US 20060241383 A1	US- PGPUB	20061026	Method of operating a medical imaging system	600/413		Camus; Estelle et al.
US 20060239531 A1	US- PGPUB	20061026	Device for recording cross-sectional images	382/131		Kleen; Martin et al.
US 20060239529 A1	US- PGPUB	20061026	Diagnostic imaging system and method providing information regarding blood flow in an anatomical anomaly	382/130		Kuth; Rainer et al.
US 20060239528 A1	US- PGPUB	20061026	Operating method for a computer, operating method for a medical imaging system and items corresponding thereto	382/128		Camus; Estelle et al.
US 20060235725 A1	US- PGPUB	20061019	Method for utilization of computer-assisted diagnosis tools	705/2		Kleen; Martin et al.
US 20060235295 A1	US- PGPUB	20061019	Method for movement-compensation in imaging	600/428		Boese; Jan et al.
US 20060222148 A1	US- PGPUB	20061005	Device for recording projection images	378/179		Boese; Jan et al.
US 20060208931 A1	US- PGPUB	20060921	Method of using configuration files for configuring technical devices	341/50		Boese; Jan et al.
US 20060200065 A1	US- PGPUB	20060907	MR-compatible fluid valve	604/9	623/23.68	Kuth; Rainer et al.
US 20060189928 A1	US- PGPUB	20060824	Catheter device	604/101.01	604/101.03	Camus; Estelle et al.
US 20060184017 A1	US- PGPUB	20060817	Method and arrangement for x-ray examination	600/434		Kleen; Martin
US 20060173273 A1	US- PGPUB	20060803	System or method for examining a patient by means of an imaging medical diagnostic equipment	600/407		Boese; Jan et al.
US 20060169288 A1	US- PGPUB	20060803	System and method for positioning medical devices	128/845		Kleen; Martin et al.
US 20060159219 A1	US- PGPUB	20060720	Method for optimizing the search for the optimum protocols for operation of radiological scanners	378/4	705/3	Kuth; Rainer et al.
US 20060079790 A1	US- PGPUB	20060413	Method and system for producing a time-limited image of a moving organ	600/478		Kuth; Rainer et al.
US 20060058638	US- PGPUB	20060316	Method and device for the diagnosis and treatment of aortic	600/411		Boese; Jan et al.

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US 20060009754 A1	US- PGPUB	20060112	Device for determining the relative position of a plurality of catheters in the human body	606/29	606/39	Boese; Jan et al.
US 20060007246 A1	US- PGPUB	20060112	Method for displaying medical image information with viewing angle-dependent data sets superimpositions	345/629	345/656	Ackermann; Rudolf et al.
US 20050273139 A1	US- PGPUB	20051208	Device for clamping tissue	606/221		Krauss, Norbert et al.
US 20050272994 A1	US- PGPUB	20051208	Method for displaying medical image information dependent on a detected position of the observer	600/407		Ackermann, Rudolf et al.
US 20050267414 A1	US- PGPUB	20051201	Device and method for releasing a therapeutic agent brought into the interior of a patient's body	604/173	604/93.01	Abraham-Fuchs, Klaus et al.
US 20050251426 A1	US- PGPUB	20051110	Apparatus for making medical operating information accessible	705/3		Dresel, Holger et al.
US 20050228274 A1	US- PGPUB	20051013	Catheter device	600/433	604/95.04	Boese, Jan et al.
US 20050228223 A1	US- PGPUB	20051013	Method for obtaining medically relevant data from the gastrointestinal tract of a human or an animal and measuring probe suitable therefor	600/102		Abraham-Fuchs, Klaus et al.
US 20050215880 A1	US- PGPUB	20050929	Method for the enabling or blocking of an operating mode in a medical diagnostic device	600/407		Harrison, Sean et al.
US 20050209682 A1	US- PGPUB	20050922	Device for repeated semi-invasive abrasion of lesions on the walls of hollow organs	623/1.15		Abraham-Fuchs, Klaus et al.
US 20050203424 A1	US- PGPUB	20050915	Method of recording two-dimensional images of a perfused blood vessel	600/478		Boese, Jan et al.
US 20050203420 A1	US- PGPUB	20050915	Method for merging medical images	600/476		Kleen, Martin et al.
US 20050203372 A1	US- PGPUB	20050915	Method and medical imaging apparatus for determining a slice in an examination volume for data acquisition in the slice	600/407	600/410; 600/425	Janssen, Isabelle et al.
US 20050203371 A1	US- PGPUB	20050915	Catheter device	600/407	600/424	Kleen, Martin
US 20050197559 A1	US- PGPUB	20050908	Method for endoluminal imaging with movement correction	600/407		Boese, Jan et al.

US 20050196028 A1	US- PGPUB	20050908	Method of registering a sequence of 2D image data with 3D image data	382/128	382/154; 382/294	Kleen, Martin et al.
US 20050192840 A1	US- PGPUB	20050901	Device for providing medical consultation services	705/2	705/32	Gortler, Georg et al.
US 20050192660 A1	US- PGPUB	20050901	Device for introducing a stent into a hollow organ	623/1.11		Abraham- Fuchs, Klaus et al.
US 20050187538 A1	US- PGPUB	20050825	Remote control device for a medical probe	606/1	600/146; 604/95.05	Boese, Jan et al.
US 20050187467 A1	US- PGPUB	20050825	Catheter	600/433		Kleen, Martin
US 20050182664 A1	US- PGPUB	20050818	Method of monitoring patient participation in a clinical study	705/3		Abraham- Fuchs, Klaus et al.
US 20050182663 A1	US- PGPUB	20050818	Method of examining a plurality of sites for a clinical trial	705/3		Abraham- Fuchs, Klaus et al.
US 20050182657 A1	US- PGPUB	20050818	Method and system for measuring quality of performance and/or compliance with protocol of a clinical study	705/2		Abraham- Fuchs, Klaus et al.
US 20050165303 A1	US- PGPUB	20050728	Catheter device	600/424		Kleen, Martin et al.
US 20050162440 A1	US- PGPUB	20050728	Device for generating a view of a three-dimensional object	345/589		Kleen, Martin
US 20050148836 A1	US- PGPUB	20050707	Catheter device	600/374	600/439; 606/41	Kleen, Martin et al.
US 20050137906 A1	US- PGPUB	20050623	Computerized method and system, and computer program product for patient selection for a medical procedure	705/2		Kleen, Martin et al.
US 20050096712 A1	US- PGPUB	20050505	Method for automated localization of lesions in the gastrointestinal tract for treatment using laser light from an endorobot	607/89		Abraham- Fuchs, Klaus et al.
US 20050090711 A1	US- PGPUB	20050428	System for locating lesions in hollow organs	600/113	600/160; 600/178	Fuchs, Friedrich et al.
US 20050072424 A1	US- PGPUB	20050407	Holding device for a medical breathing tube	128/202.27		Kleen, Martin
US 20050057528	US- PGPUB	20050317	Screen having a touch-sensitive user interface for command input	345/173		Kleen, Martin

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US 20050049978 A1	US- PGPUB	20050303	Method for secure transaction of payments via a data network	705/72		Kleen, Martin
US 20050047624 A1	US- PGPUB	20050303	Reproduction apparatus with audio directionality indication of the location of screen information	381/388		Kleen, Martin
US 20050043583 A1	US- PGPUB	20050224	Endoscopy apparatus	600/109	600/130; 600/160	Killmann, Reinmar et al.
US 20050038370 A1	US- PGPUB	20050217	Tissue anchor for endorobots	602/78		Kuth, Rainer et al.
US 20050038311 A1	US- PGPUB	20050217	Device to make expert knowledge accessible for the operation of medical examination devices	600/1		Kuth, Rainer
US 20050021110 A1	US- PGPUB	20050127	Method and apparatus for training adjustment in sports, in particular in running sports	607/88		Maschke, Michael et al.
US 20050020925 A1	US- PGPUB	20050127	Optical coherence tomography system for the examination of human or animal tissue or of organs	600/476		Kleen, Martin et al.
US 20050004445 A1	US- PGPUB	20050106	Method and apparatus to detect the roughness of vessels	600/407	128/922	Kleen, Martin
US 20040264754 A1	US- PGPUB	20041230	Imaging method for a capsule-type endoscope unit	382/128	382/154; 382/284	Kleen, Martin et al.
US 20040249850 A1	US- PGPUB	20041209	Method for the provision of additional information and computer	707/102		Kuth, Rainer
US 20040249265 A1	US- PGPUB	20041209	Method and apparatus for examining blood vessel responsiveness	600/419		Fuchs, Friedrich et al.
US 20040236234 A1	US- PGPUB	20041125	Method for determining the effectiveness of a medical therapy by analysis of collateral vessels	600/500		Fuchs, Friedrich et al.
US 20040225188 A1	US- PGPUB	20041111	Apparatus and method for implementing an endoscopic marker	600/159	600/109; 600/118	Kleen, Martin et al.
US 20040181431 A1	US- PGPUB	20040916	Device for generating standardized medical findings	705/2		Kuth, Rainer et al.
US 20040176986 A1	US- PGPUB	20040909	Method to input and store data for a clinical study	705/3		Kuth, Rainer et al.
US 20040169514 A1	US- PGPUB	20040902	Local coil for magnetic resonance applications	324/318		Fuchs, Friedrich et al.
US	US-	20040805	Method to test a software system	714/38		Kuth,

20040153831 A1	PGPUB		for technical systems			Rainer
US 20040122714 A1	US- PGPUB	20040624	Method for conducting a clinical study	705/2		Kuth, Rainer et al.
US 20040086138 A1	US- PGPUB	20040506	Ear protection and method for operating a noise-emitting device	381/72	381/71.6	Kuth, Rainer
US 20040083257 A1	US- PGPUB	20040429	Method and computerized system for automatically processing studies acquired by an imaging examination system	709/201		Gortler, Georg et al.
US 20040083168 A1	US- PGPUB	20040429	Payment system for cashless payment transactions	705/40	705/37	Kuth, Rainer et al.
US 20040078758 A1	US- PGPUB	20040422	Method for producing documented medical image information	715/513		Kuth, Rainer
US 20040068176 A1	US- PGPUB	20040408	Injection system for use in a medical imaging examination	600/420	600/432	Kuth, Rainer
US 20040002648 A1	US- PGPUB	20040101	Local coil arrangement for a magnetic resonance system	600/422		Engelhard, Karl et al.
US 20030229521 A1	US- PGPUB	20031211	Method for the administration of medical patient data	705/3		Fuchs, Friedrich et al.
US 20030120544 A1	US- PGPUB	20030626	International incentive system	705/14		Gritzbach, Ralph et al.
US 20030120147 A1	US- PGPUB	20030626	Method for determining the total body fat content of a subject by analysis of MR images	600/410		Kuth, Rainer et al.
US 20030110260 A1	US- PGPUB	20030612	Apparatus, transponder, computer program product and method for enabling an active part of a computer program	709/225		Kuth, Rainer et al.
US 20030100828 A1	US- PGPUB	20030529	Method for minimally invasive prostate tumor treatment	600/411		Engelhard, Karl et al.
US 20030093299 A1	US- PGPUB	20030515	Method and system for providing medical consulting services, with automatic remuneration to the service provider	705/2	600/300; 705/3	Kuth, Rainer et al.
US 20030088172 A1	US- PGPUB	20030508	Magnetic resonance tomography apparatus with damping of mechanical vibrations by the use of material with electrostrictive properties	600/407		Kuth, Rainer
US	US-	20030410	Method and system for learning an	434/262	434/350;	Kuth,

20030068608 A1	PGPUB		implementation of a measurement sequence for operating a medical-technical apparatus		434/362	Rainer et al.
US 20030068075 A1	US- PGPUB	20030410	Medical tomography apparatus for generating a 2D image from a 3D dataset of a tomographic data	382/131		Faber, Roland et al.
US 20030065675 A1	US- PGPUB	20030403	Data converter	707/102		Gritzbach, Ralph et al.
US 20030060702 A1	US- PGPUB	20030327	Minimally invasive medical system employing a magnetically controlled endo-robot	600/424	600/9	Kuth, Rainer et al.
US 20030056145 A1	US- PGPUB	20030320	Device for ensuring specifically optimized error handling in complex systems	714/21		Kuth, Rainer
US 20030036714 A1	US- PGPUB	20030220	Tactile feedback method and apparatus for the presentation of tissue elasticity	600/587		Kuth, Rainer
US 20030033186 A1	US- PGPUB	20030213	Method and system for determining a profitability of medical-technical apparatus	705/8	705/400	Kuth, Rainer et al.
US 20030025736 A1	US- PGPUB	20030206	Apparatus, method and computer software product for analyzing the operation of complex systems	715/772		Kuth, Rainer
US 20030023530 A1	US- PGPUB	20030130	Method of initiating a sale of a property right application or of a property right	705/35		Kuth, Rainer
US 20030023460 A1	US- PGPUB	20030130	Method for selectively enabling or blocking the use of medical equipment	705/2		Ackermann, Rudolf et al.
US 20020183680 A1	US- PGPUB	20021205	MR-compatible fluid valve	604/8	604/6.1	Kuth, Rainer et al.
US 20020176614 A1	US- PGPUB	20021128	Method and apparatus for navigation-supported, graphic presentation of position-dependent measured information of elongate body organs	382/128	128/920	Kuth, Rainer et al.
US 20020169373 A1	US- PGPUB	20021114	Method for operating a magnetic resonance apparatus and magnetic resonance apparatus for implementing the method	600/410	600/420; 600/423	Kuth, Rainer
US 20020161296 A1	US- PGPUB	20021031	Clinical method for measuring cerebrospinal fluid perfusion by magnetic resonance tomography	600/420		Kuth, Rainer et al.
US 20020158914 A1	US- PGPUB	20021031	Method for facilitating easier operation by a user of a device controlled by computer menu selections	715/810		Kuth, Rainer
US	US-	20021010	Method, device and e-mail server	709/207		Kuth,

20020147783 A1	PGPUB		for detecting an undesired e-mail			Rainer
US 20020143895 A1	US- PGPUB	20021003	Method for generating a presentation for re-locating an information page that has already been called	709/217	715/738	Bengi, Ali Nejat et al.
US 20020128869 A1	US- PGPUB	20020912	Method and medical system for improved utilization of a medical appliance, and medical appliance	705/2		Kuth, Rainer
US 20020128549 A1	US- PGPUB	20020912	Method and apparatus for the automatic recognition of pneumothorax	600/410		Kuth, Rainer et al.
US 20020121956 A1	US- PGPUB	20020905	Magnetic resonance apparatus having a gradient coil system with stiffening elements	336/200		Kuth, Rainer
US 20020120715 A1	US- PGPUB	20020829	Method of publishing an image	709/218	705/2	Kuth, Rainer et al.
US 20020114500 A1	US- PGPUB	20020822	Method for operating a medical imaging examination apparatus	382/128		Faber, Roland et al.
US 20020107440 A1	US- PGPUB	20020808	Method for the operation of a magnetic resonance apparatus and magnetic resonance apparatus for the implementation of the method	600/410		Brand, Martin et al.
US 20020095428 A1	US- PGPUB	20020718	Method for handling an information item	707/104.1		Kuth, Rainer
US 20020082496 A1	US- PGPUB	20020627	Magnetic resonance apparatus with sound insulation	600/410		Kuth, Rainer
US 20020065457 A1	US- PGPUB	20020530	Medical diagnosis apparatus with patient recognition	600/407		Kuth, Rainer
US 20020047698 A1	US- PGPUB	20020425	Device for automatically sorting periodic data records	324/76.11		Kuth, Rainer
US 20020034323 A1	US- PGPUB	20020321	Device for four-dimensional representation of a structural variation, in particular of the course of a disease	382/128	382/154; 382/173	Kuth, Rainer
US 20010053877 A1	US- PGPUB	20011220	Method for operating a magnetic resonance apparatus having an active shim system	600/410		Brand, Martin et al.
US 20010012914 A1	US- PGPUB	20010809	Apparatus for examining contrast agent movements under the effect of gravity	600/415	324/309; 600/420	Kuth, Rainer et al.
US 20010010465 A1	US- PGPUB	20010802	Auxiliary apparatus for a magnetic resonance tomography apparatus control unit	324/318	324/307; 324/309; 324/314;	Kuth, Rainer et al.

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US 7072497 B2	USPAT	20060704	Method for operating a medical imaging examination apparatus	382/128		Faber; Roland et al.
US 7069067 B2	USPAT	20060627	Method for operating a magnetic resonance apparatus and magnetic resonance apparatus for implementing the method	600/410	324/316; 324/318; 600/407; 600/422	Kuth; Rainer
US 7066901 B2	USPAT	20060627	MR-compatible fluid valve	604/9	604/247; 604/7; 604/8	Kuth; Rainer et al.
US 7000609 B2	USPAT	20060221	Holding device for a medical breathing tube	128/202.27	24/527; 248/73	Kleen; Martin
US 6999610 B2	USPAT	20060214	Device for automatically sorting periodic data records	382/132	128/922; 382/107; 382/199; 382/207	Kuth; Rainer
US 6965686 B2	USPAT	20051115	Device for four-dimensional representation of a structural variation, in particular of the course of a disease	382/128	382/154; 382/173; 600/516	Kuth; Rainer
US 6853282 B2	USPAT	20050208	Magnetic resonance apparatus having a gradient coil system with stiffening elements	335/296	335/216	Kuth; Rainer
US 6823206 B2	USPAT	20041123	Local coil for magnetic resonance applications	600/423	324/318	Fuchs; Friedrich et al.
US 6798201 B2	USPAT	20040928	Magnetic resonance apparatus with sound insulation	324/317	324/318	Kuth; Rainer
US 6768915 B2	USPAT	20040727	Method for the operation of a magnetic resonance apparatus and magnetic resonance apparatus for the implementation of the method	600/410	324/307; 324/309; 600/411; 600/413	Brand; Martin et al.
US 6711738 B1	USPAT	20040323	Method for replacing technologically aging sub-systems in a system	717/173		Kuth; Rainer et al.
US 6697765 B2	USPAT	20040224	Method and medical system for improved utilization of a medical appliance, and medical appliance	702/188	340/540; 705/2	Kuth; Rainer
US 6687526 B2	USPAT	20040203	Method for operating a magnetic resonance apparatus having an active shim system	600/410	324/320; 335/301; 600/411	Brand; Martin et al.
US 6684093 B2	USPAT	20040127	Medical diagnosis apparatus with patient recognition	600/407	382/100; 382/115; 382/117; 382/124; 382/128	Kuth; Rainer
US 6650924 B2	USPAT	20031118	Method and apparatus for the automatic recognition of pneumothorax	600/410	382/173; 600/425	Kuth; Rainer et al.

US 6611703 B2	USPAT	20030826	Apparatus for examining contrast agent movements under the effect of gravity	600/415		Kuth; Rainer et al.
US 6542768 B1	USPAT	20030401	Signal pickup or signal generator for a magnetic resonance tomography device	600/411	324/319; 600/410	Kuth; Rainer et al.
US 6519489 B2	USPAT	20030211	Clinical method for measuring cerebrospinal fluid perfusion by magnetic resonance tomography	600/420	324/307; 424/9.3	Kuth; Rainer et al.
US 6421551 B1	USPAT	20020716	Method for registering images of a subject with a magnetic resonance system and magnetic resonance system for the implementation of the method	600/410	324/307; 324/309; 600/414; 600/415; 600/426	Kuth; Rainer et al.
US 6411088 B1	USPAT	20020625	Magnetic resonance apparatus for obtaining a transparency image	324/307	324/309; 324/318	Kuth; Rainer et al.
US 6410996 B1	USPAT	20020625	Radioshielded assembly	307/115	250/482.1; 307/113; 307/89; 307/91; 337/199; 343/851	Kuth; Rainer
US 6385480 B1	USPAT	20020507	Angio-MR system	600/411	378/62; 378/63; 600/427	Bachus; Reiner et al.
US 6338836 B1	USPAT	20020115	Asthma analysis method employing hyperpolarized gas and magnetic resonance imaging	424/9.3	424/9.2; 436/173; 600/410	Kuth; Rainer et al.
US 6334066 B1	USPAT	20011225	Method for monitoring growth disorder therapy	600/411	128/898	Rupprecht; Thomas et al.
US 6308705 B1	USPAT	20011030	Integrated lung therapy method	128/204.18	424/9.3; 600/529; 600/530; 600/531; 600/532; 600/533; 600/534; 600/535; 600/536; 600/537; 600/538; 600/539; 600/540; 600/541; 600/542; 600/543	Rupprecht; Thomas et al.
US 6304246 B1	USPAT	20011016	Input device for shifting a marker on a monitor screen	345/157	345/158; 345/211	Kuth; Rainer et al.
US 6304085	USPAT	20011016	Auxiliary apparatus for a magnetic	324/322	324/318	Kuth;

B1			resonance tomography apparatus control unit			Rainer et al.
US 6246239 B1	USPAT	20010612	Patient bed for use with magnetic resonance imaging apparatus	324/318		Krogmann; Henrik et al.
US 6195578 B1	USPAT	20010227	Magnetic resonance apparatus for intraoperative imaging	600/415	324/318; 324/322; 5/601	Distler; Peter et al.
US 6034576 A	USPAT	20000307	Line coupling assembly guiding electrical signals into a high-frequency shielded area	333/101	174/261; 333/12; 333/24R; 361/781	Kuth; Rainer
US 6026315 A	USPAT	20000215	Method and apparatus for calibrating a navigation system in relation to image data of a magnetic resonance apparatus	600/414	600/411; 600/417; 606/130	Lenz; Gerald et al.
US 5990625 A	USPAT	19991123	LCD having noise counteracting parallel resonant circuit	315/85	348/819; 349/59	Meissner; Ralph et al.
US 5944663 A	USPAT	19990831	Apparatus for treatment with acoustic waves	600/411	600/412; 600/426; 600/427; 600/439; 601/3; 601/4	Kuth; Rainer et al.
US 5879298 A	USPAT	19990309	Control unit for a medical device	600/407	297/217.1; 600/126	Drobnitzky; Matthias et al.
US 5726685 A	USPAT	19980310	Input unit for a computer	345/173	345/156; 345/179	Kuth; Rainer et al.
US 5664864 A	USPAT	19970909	Fiber optic illumination system	362/551	362/101; 362/264; 362/294; 362/580	Kuth; Rainer
US 5663646 A	USPAT	19970902	Head antenna for nuclear magnetic resonance examinations	324/318		Kuth; Rainer et al.
US 5627470 A	USPAT	19970506	Magnetic resonance apparatus with an illumination means	324/318	324/322	Kuth; Rainer
US 5530201 A	USPAT	19960625	Shielding for openings in a shielded housing, particularly a monitor shielding	174/381	361/818	Naunheim; Hans-Dieter et al.
US 5514833 A	USPAT	19960507	Shielded chamber having a non-disruptive cathode ray display arrangement	353/74	174/377	Kuth; Rainer
US 5436563 A	USPAT	19950725	Magnetic resonance imaging apparatus	324/312	324/307	Kuth; Rainer et al.

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